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## Claims.

1). An improved tube made of a plastic material, comprising a lower part (1a) which is open for introduction of a product and closable after the introduction, and an upper part (1b) which exhibits a passage-hole (2) for exit of the product from the tube, wherein: the upper part (1b) comprises an opening (3), being larger than the passage-hole (2) and arranged in a zone of the upper part (1b) in which the passage-hole (2) is to be made; wherein the tube comprises a reducer element (4) in which the passage-hole (2) is made, which reducer element (4) is conformed and arranged in order to fit sealingly in the opening (3).

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- 2). The tube of claim 1, wherein: the opening (3) has a circular section and is made on a perpendicular plane to an axis of the tube; the reducer element (4) comprises an external ring (4a) which fits into the opening (3); the passage-hole (2) is arranged concentrically to the external ring (4a).
- 3). The tube of claim 2, comprising a threaded mouth (1c) having a cylindrical shape and onto which a closure cap is screwed, at which threaded mouth (1c) the opening (3) is afforded, wherein: the reducer element (4) comprises a disc (4b) which rests superiorly on the threaded mouth when the reducer element (4) is fitted into the opening (3); the reducer element (4) comprising a film (5) which is heat-welded onto an upper part of the disc (4b) in order to close the passagehole (2).
- 4). The tube of claim 2, comprising a pressure-fit cap (6) provided with a stalk (6a) which sealingly inserts into the passage-hole (2), wherein the reducer element (4) comprises: an annular crown (4c) which rests on an internal wall of the upper part of the tube when the reducer element (4) fits into the opening (3); an internal ring which is concentric to the external ring (4a), and which defines

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the passage-hole (2) and is destined to house the stalk (6a).

- 5). The tube of claim 1, wherein the upper part (1b) of the tube is made by injection moulding.
- 6). The tube of claim 1, wherein the lower part (1a) and the upper part (1b) of the tube are made in a single piece by injection moulding.
- 7). The tube of claim 4, wherein the pressure-fit cap (6) is made of a material which is different to and harder than a remaining part of the tube; the reducer element (4) being made of a same material as the remaining part of the tube.
- 8). The tube of claim 7, wherein the pressure-fit cap (6) is made of polypropylene; the remaining part of the tube and the reducer element (4) are made of polyethylene.
- 9). An improved tube made of a plastic material, comprising a lower part (1a) which is open for introduction of a product and closable after the introduction, and an upper part (1b) which exhibits a passage-hole (2) for exit of the product from the tube, and comprising a pressure-fit cap (6) provided with a stalk (6a) which sealingly inserts in the passage-hole (2), wherein the pressure-fit cap (6) is made of a material which is different to and harder than a material used for a remaining part of the tube and is made by multiple injection-moulding of different plastic materials in a single piece with the remaining part of the tube.

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